

FIG. 2

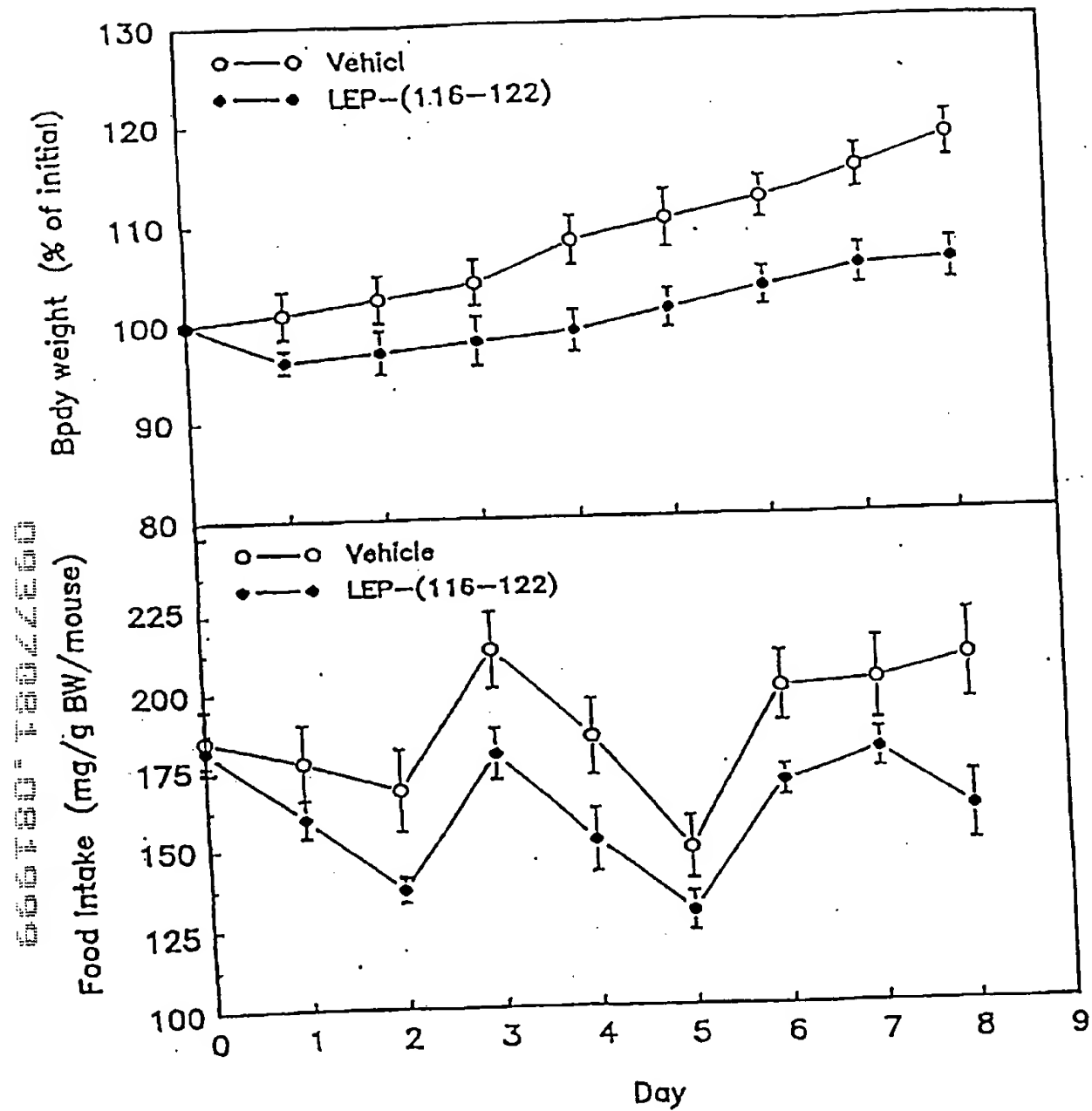


FIG. 3

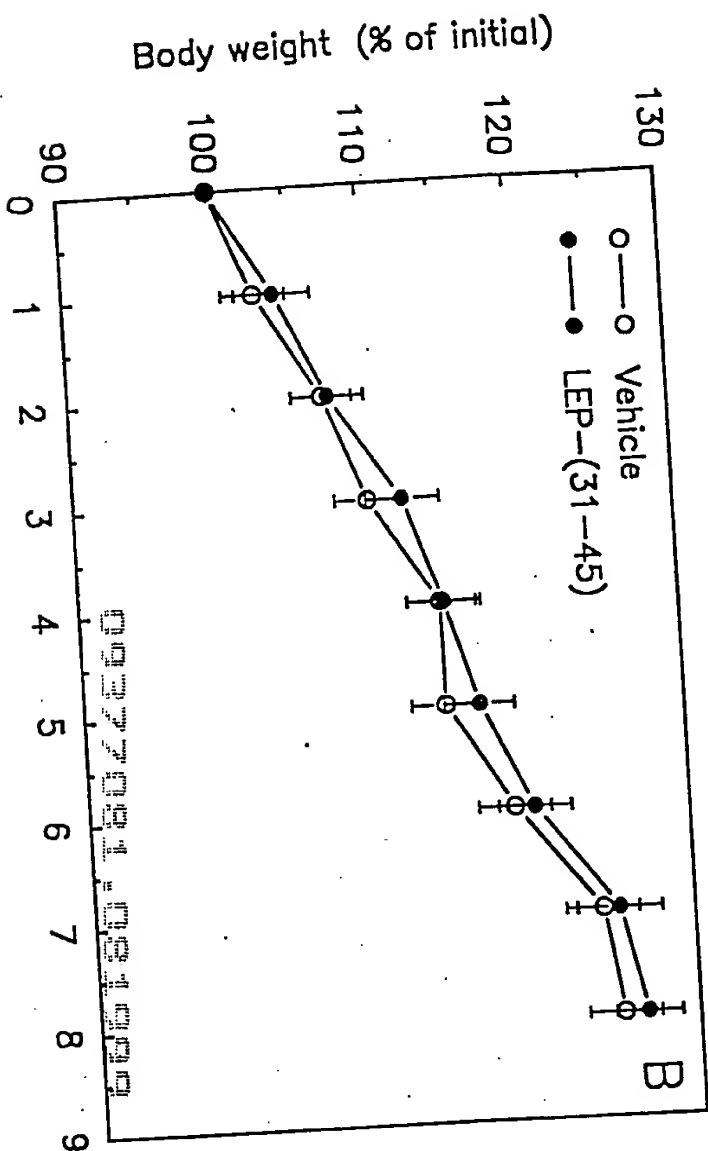
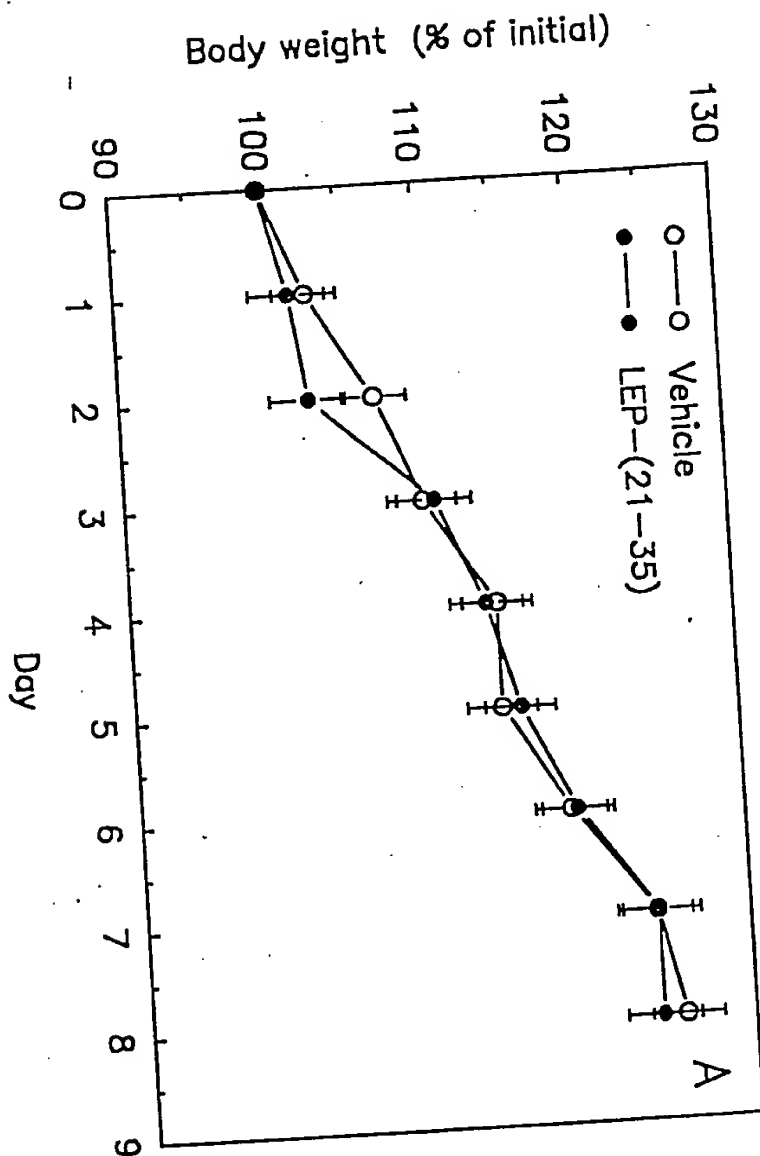


FIG. 4

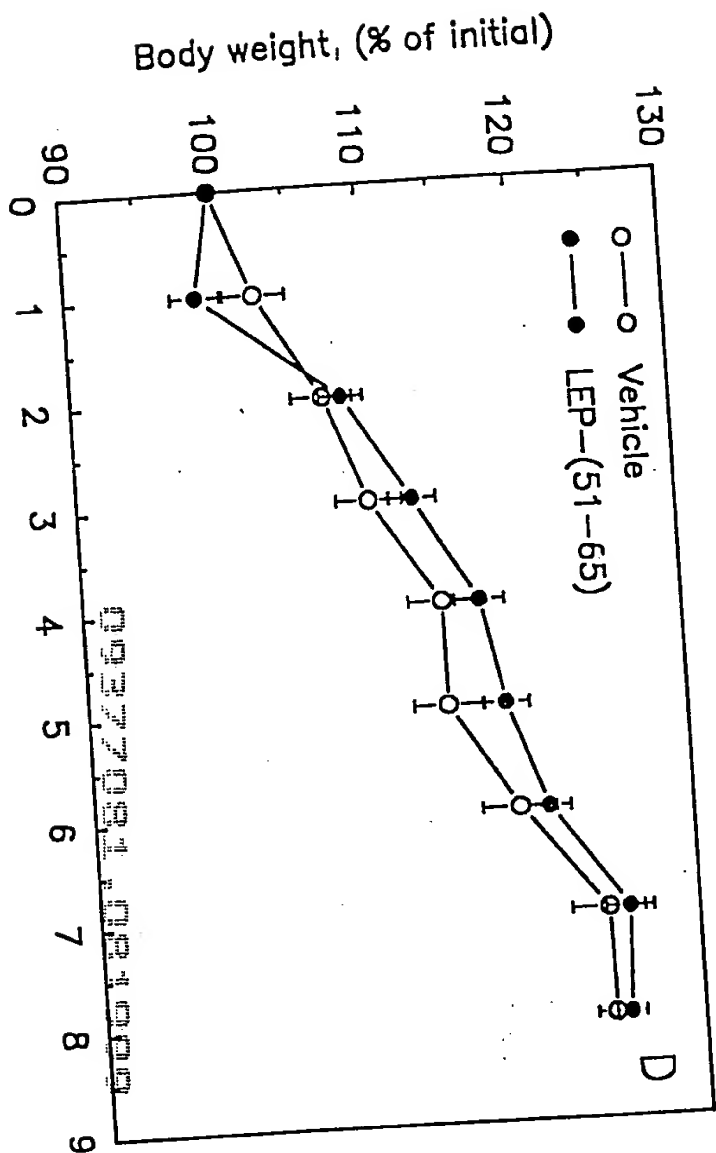
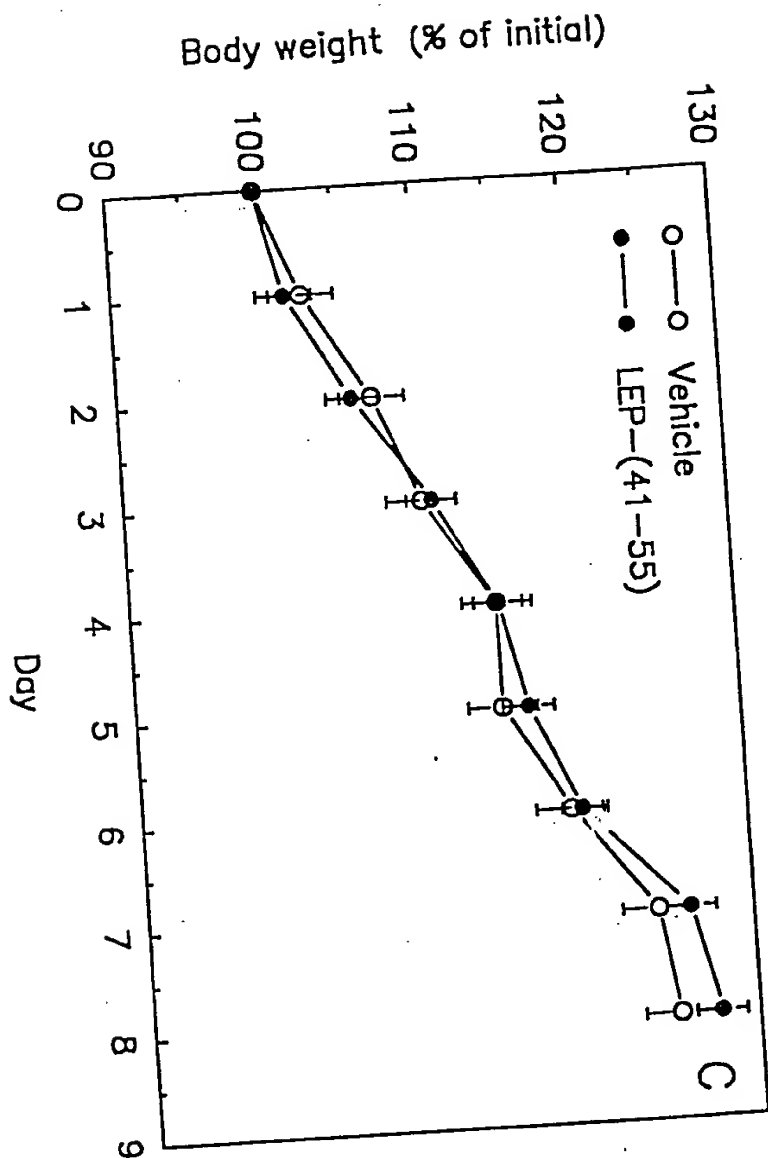


FIG. 4 (con't)

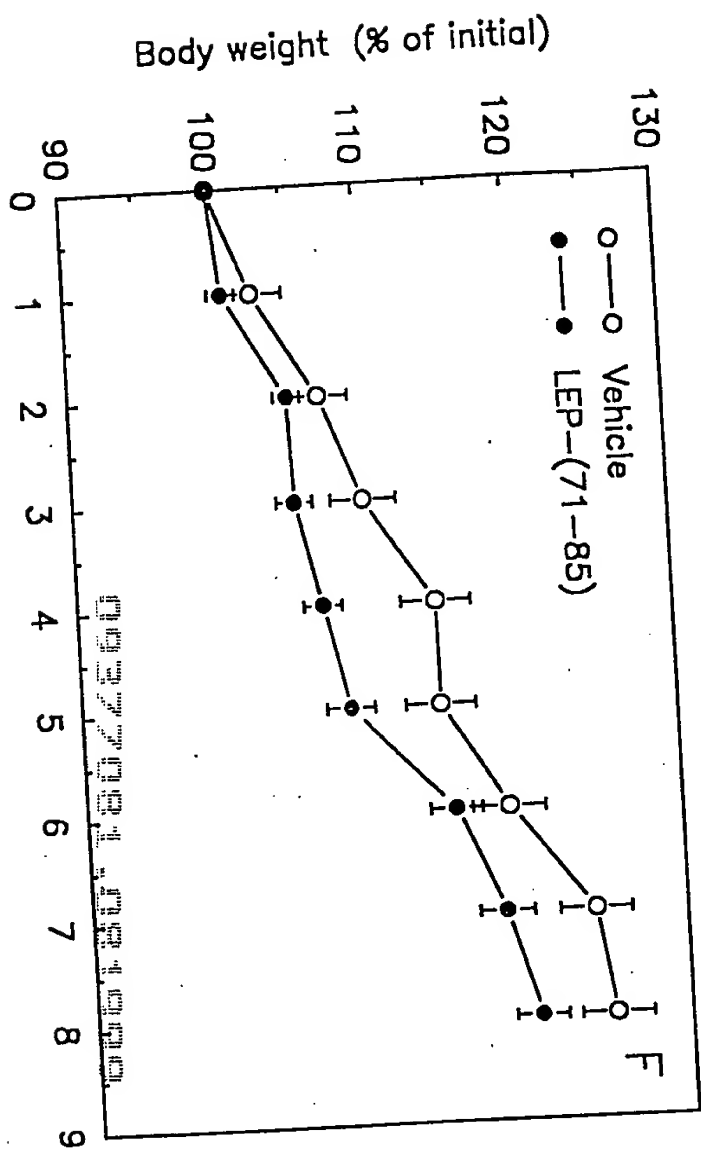
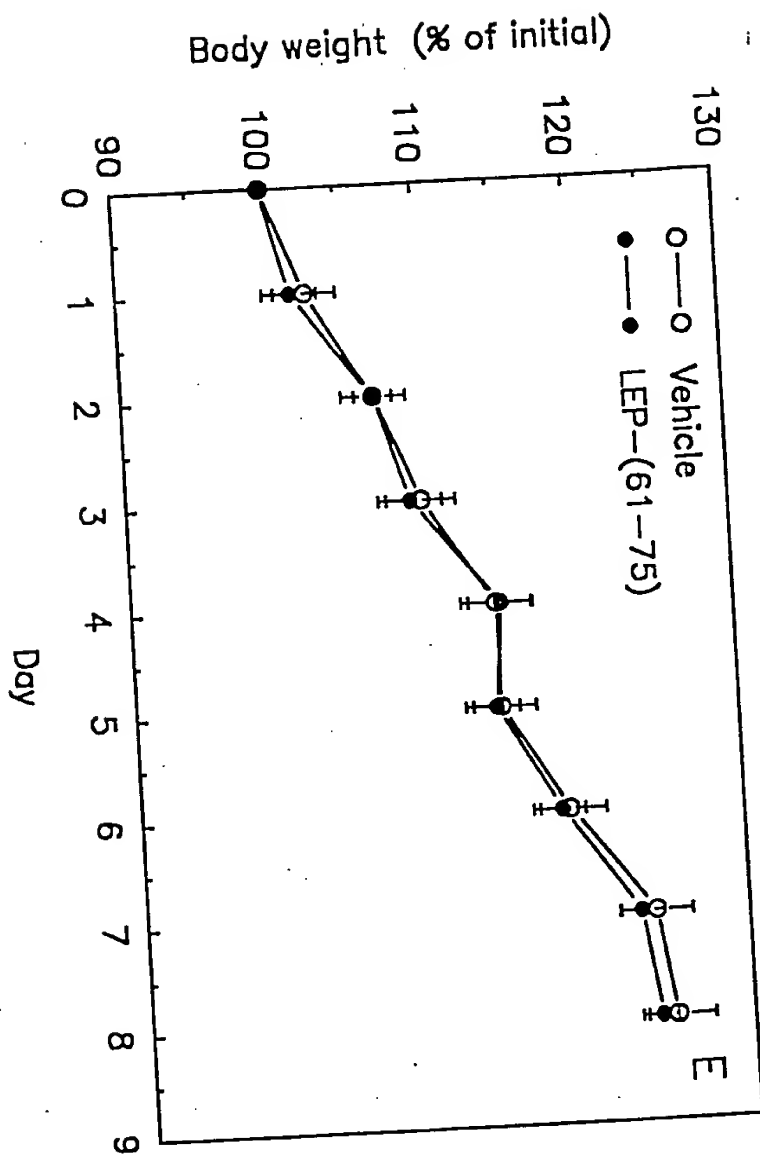


FIG. 4 (con't)

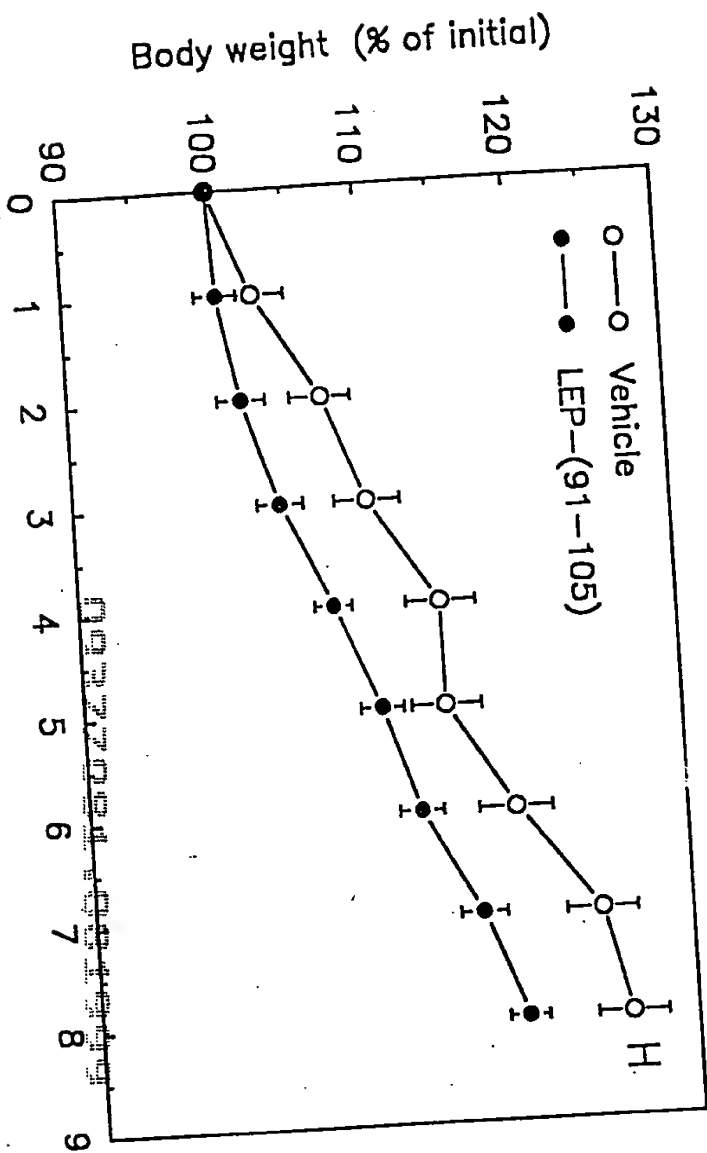
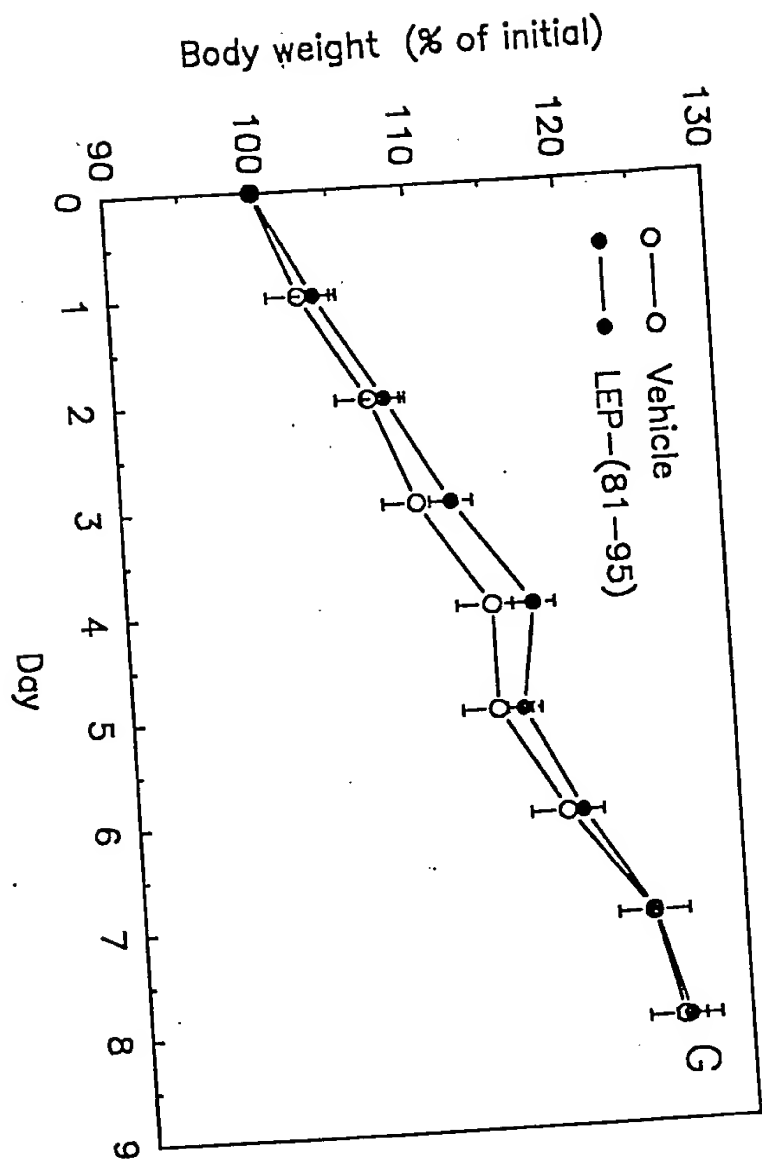


FIG. 4 (con't)

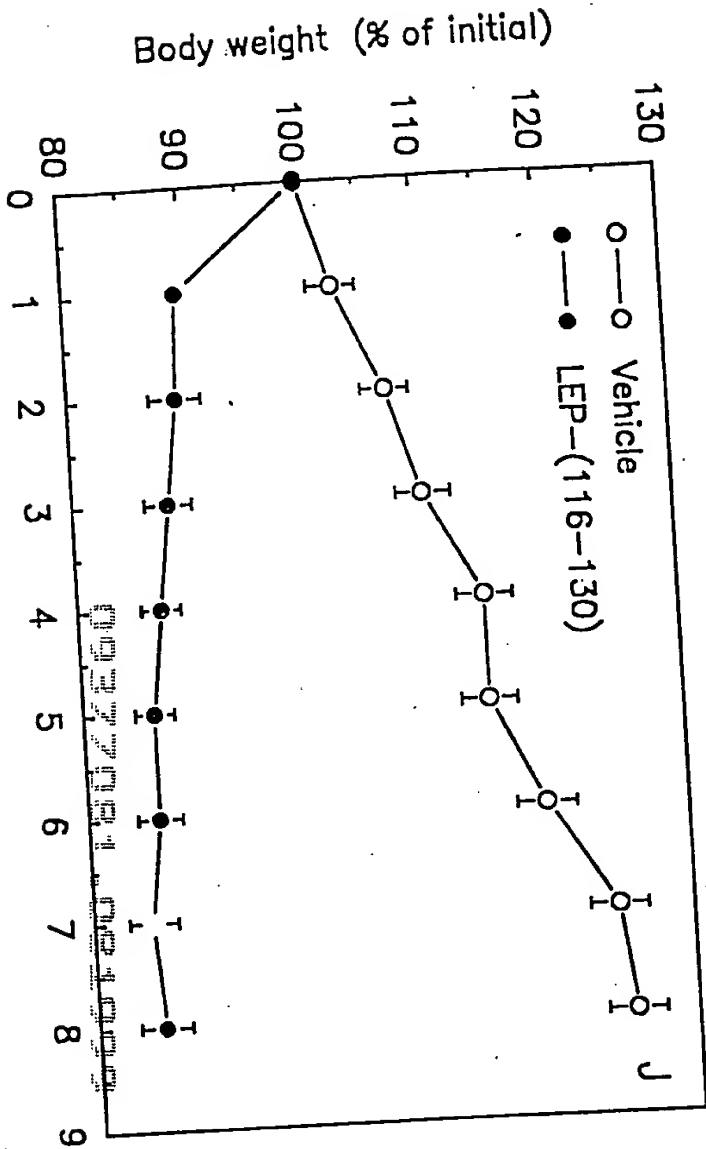
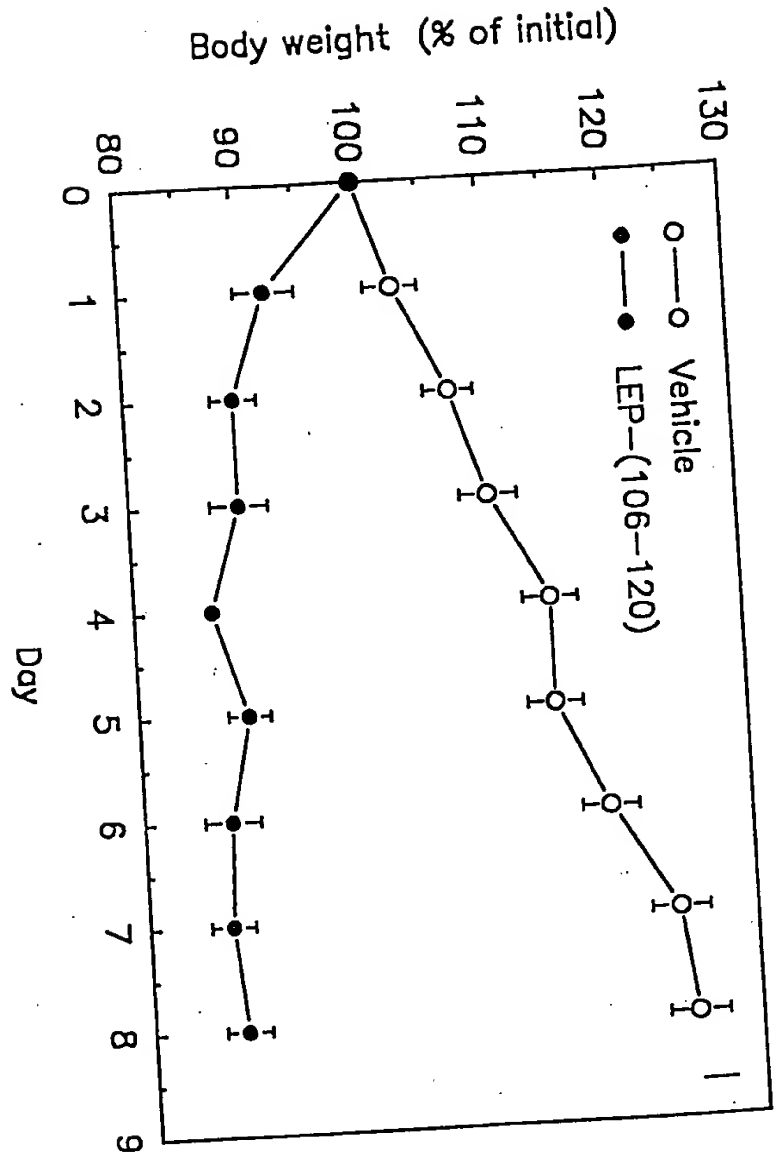


FIG. 4 (con't)

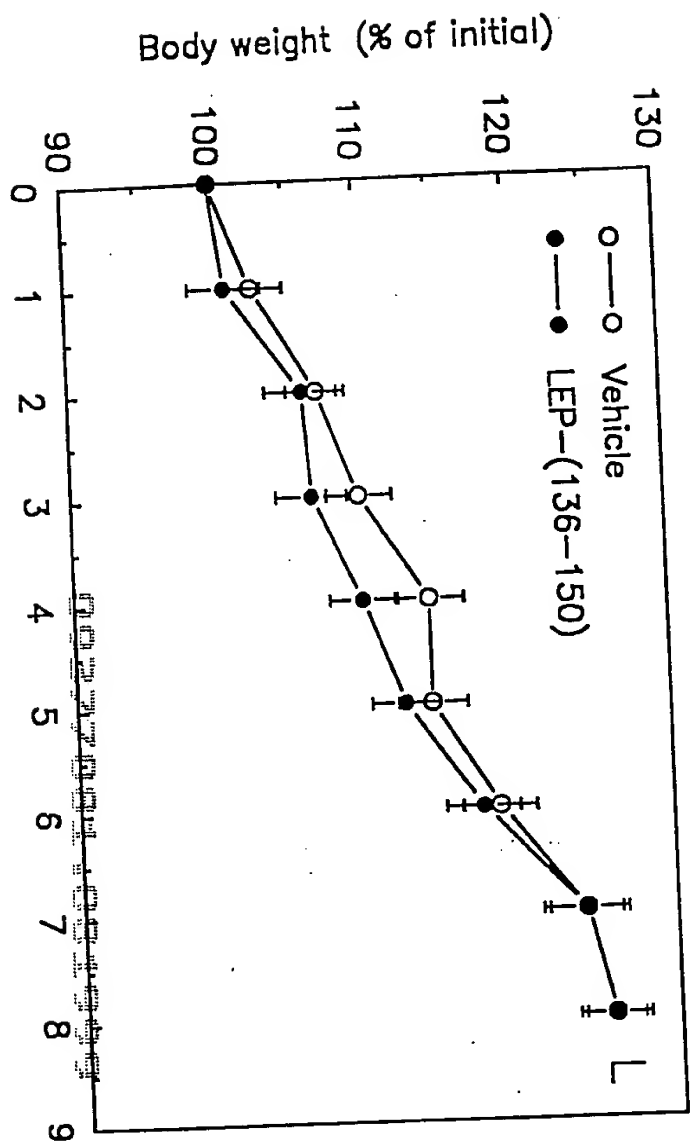
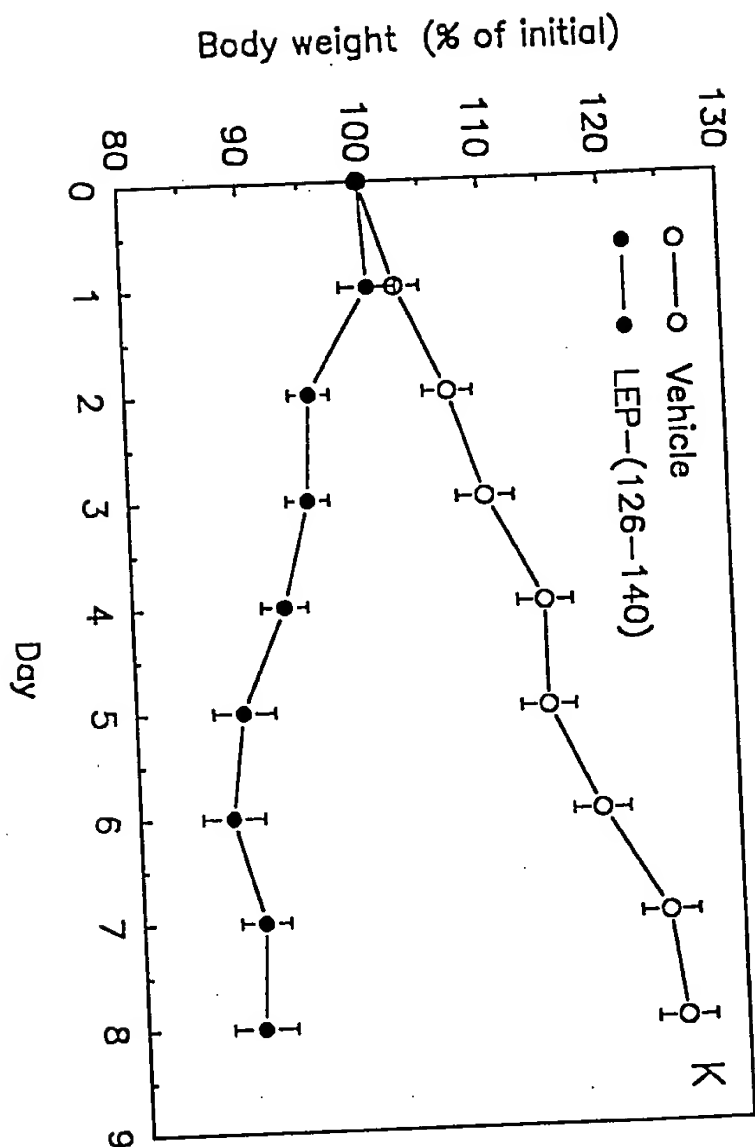


FIG. 4 (con't)

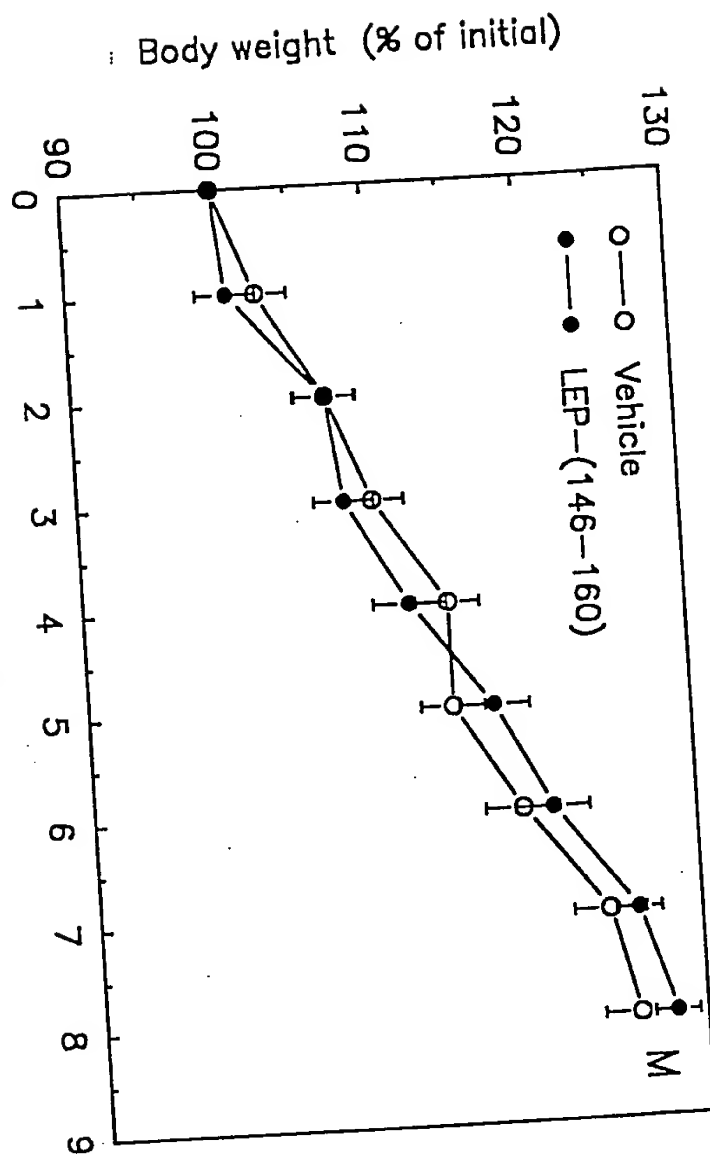
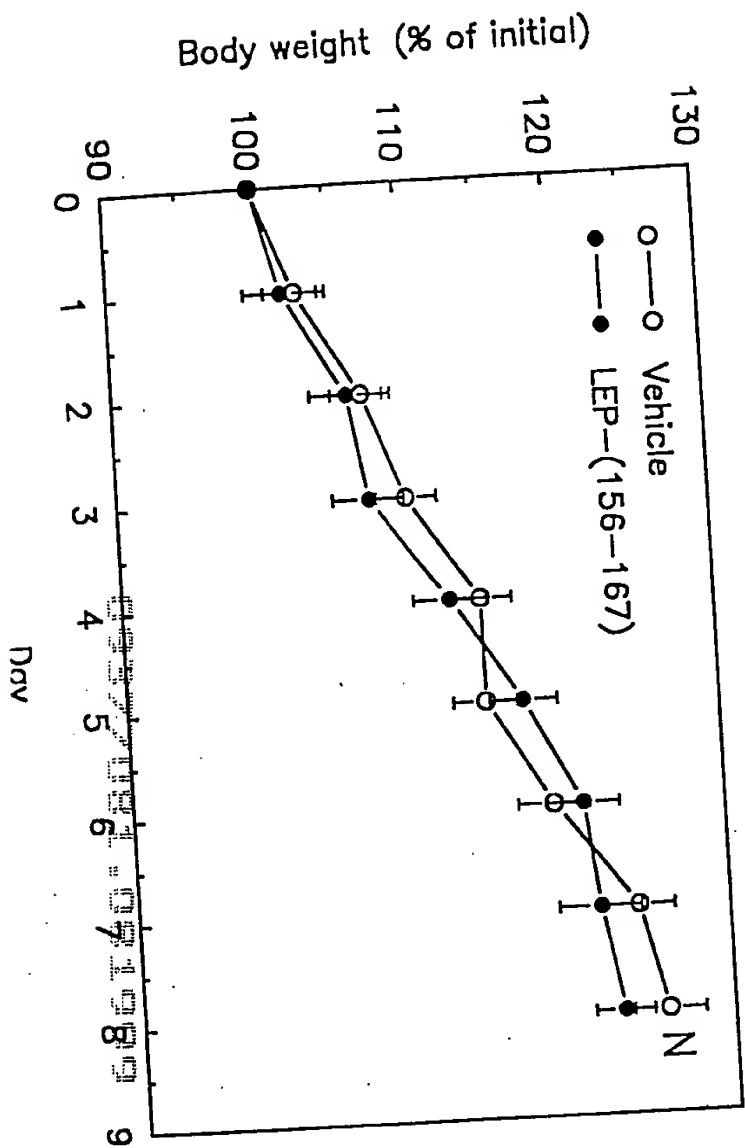


FIG. 4 (con't)



666T80-1804260

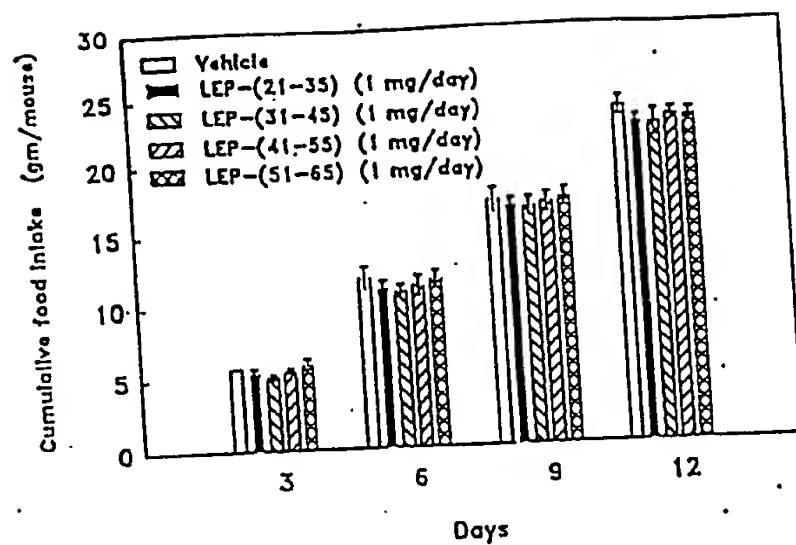


FIG. 5

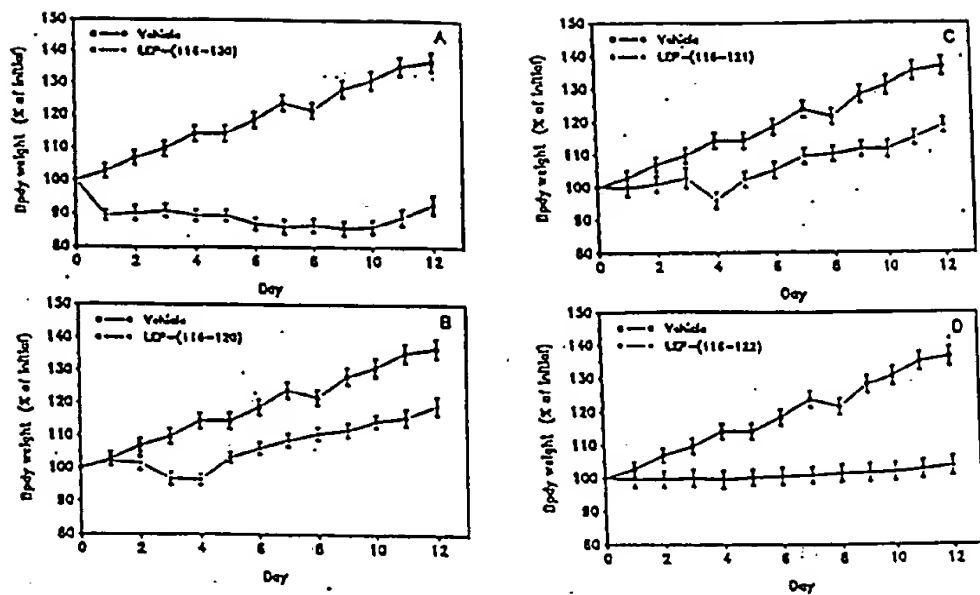


FIG. 6

A bar graph showing cumulative food intake (gm/mouse) over 12 days for five groups. The Y-axis ranges from 0 to 80 gm/mouse. The X-axis shows days 3, 6, 9, and 12. The groups are: Vehicle (white bars), LEP-(116-120) (black bars), LEP-(116-121) (cross-hatched bars), LEP-(116-122) (diagonal lines), and LEP-(116-130) (diagonal lines). Asterisks indicate significant differences from the Vehicle group at days 9 and 12.

Days	Vehicle	LEP-(116-120)	LEP-(116-121)	LEP-(116-122)	LEP-(116-130)
3	16	15	13	12	16
6	31	32	28	27	30
9	48	49	40*	42*	45
12	68	67	55*	57*	58

FIG. 7

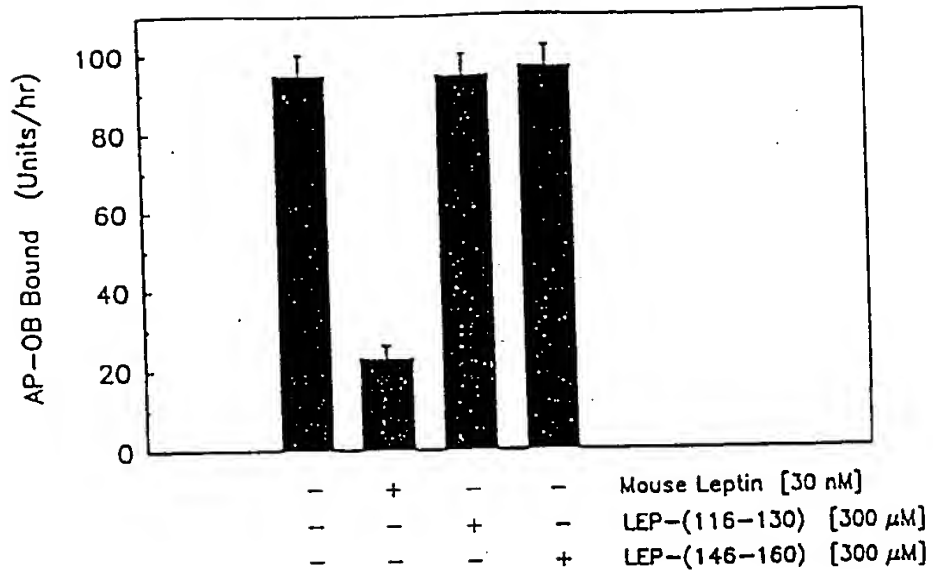


FIG. 8

600760-1802260

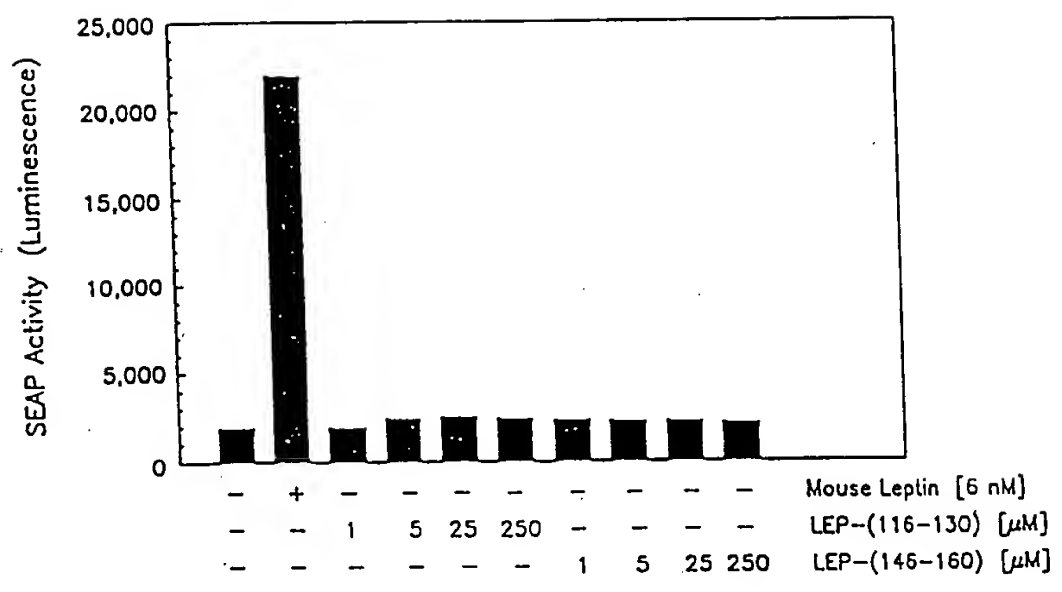


FIG. 9

666T80-7804260

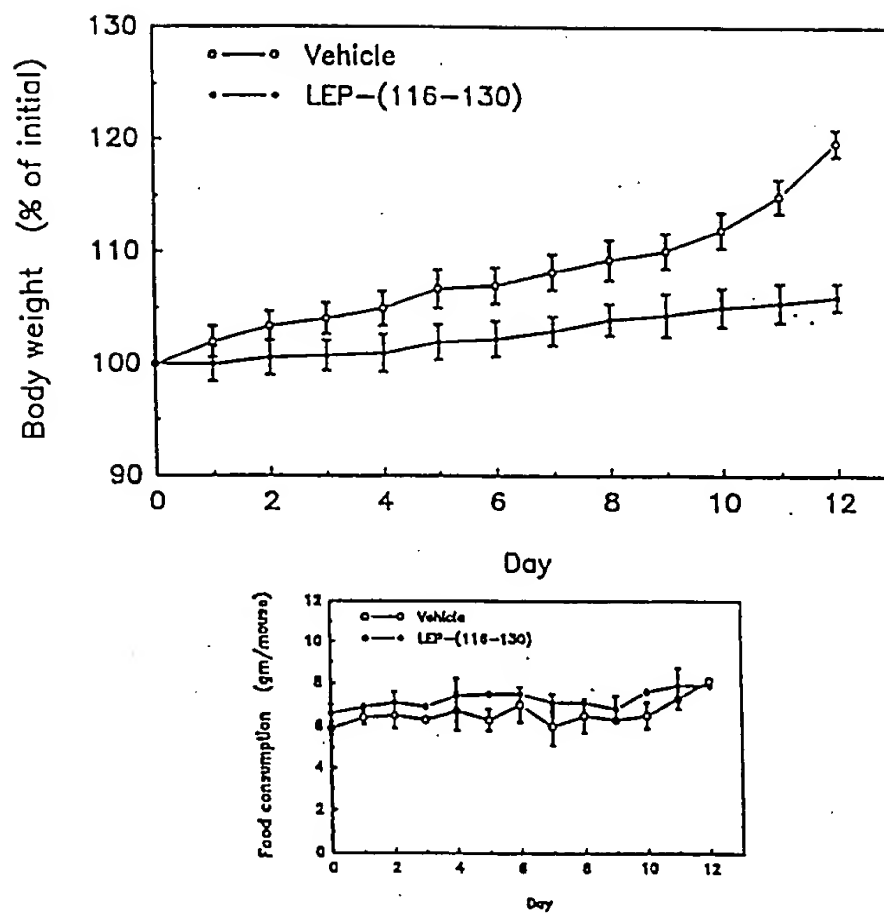


FIG. 10

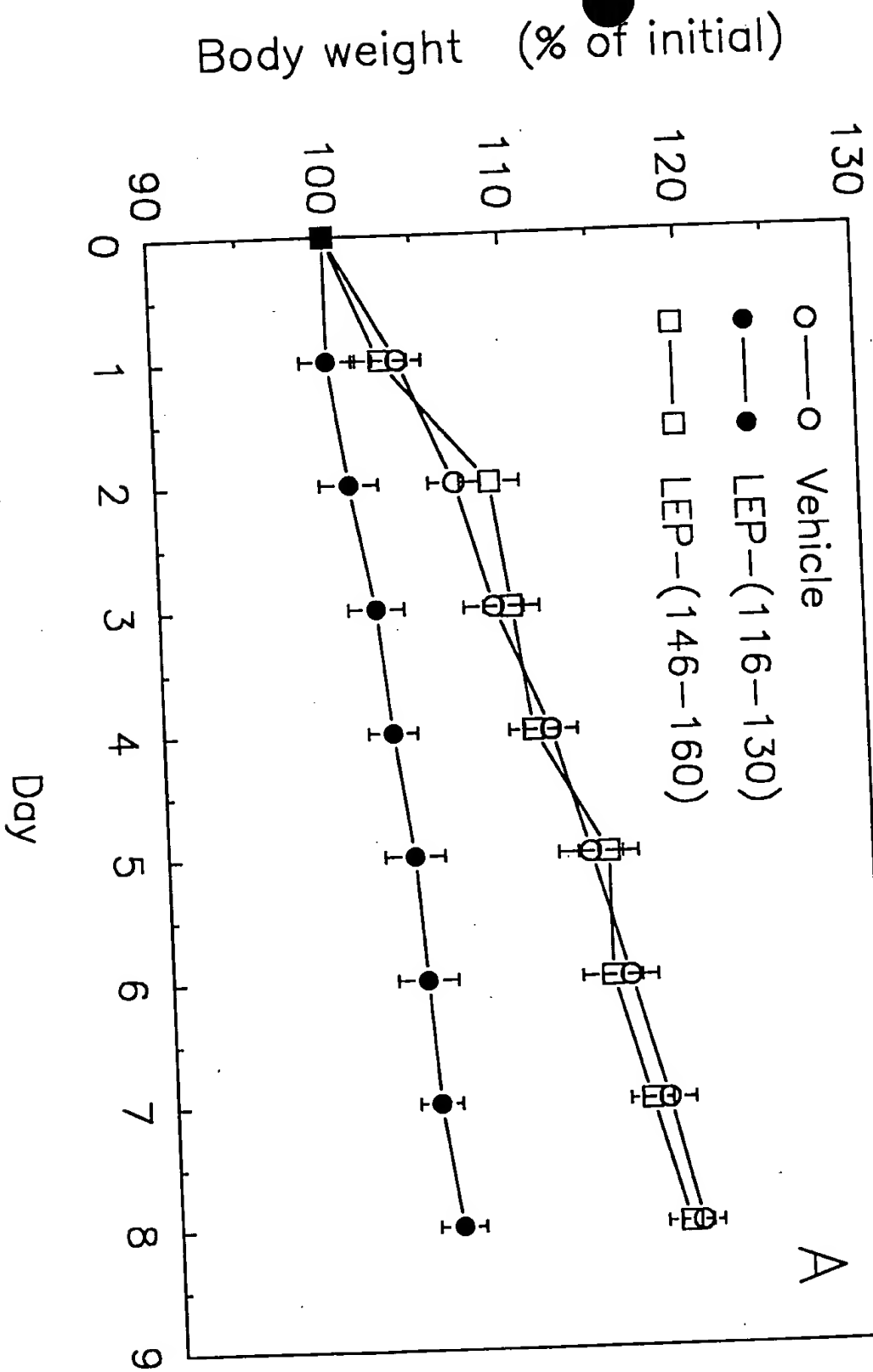


FIG. 11A

09377081-081999

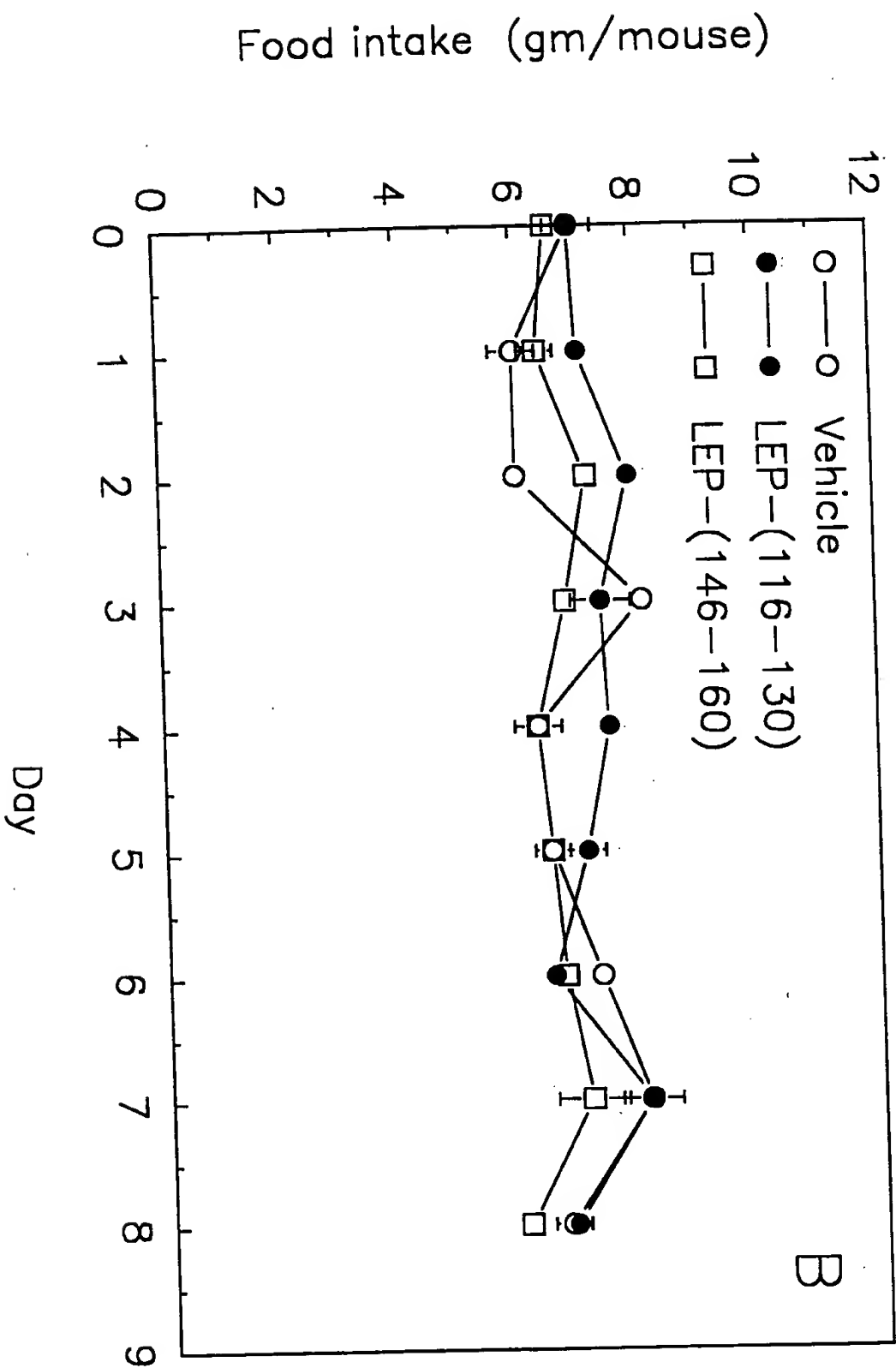


FIG. 11B

00377001.004099

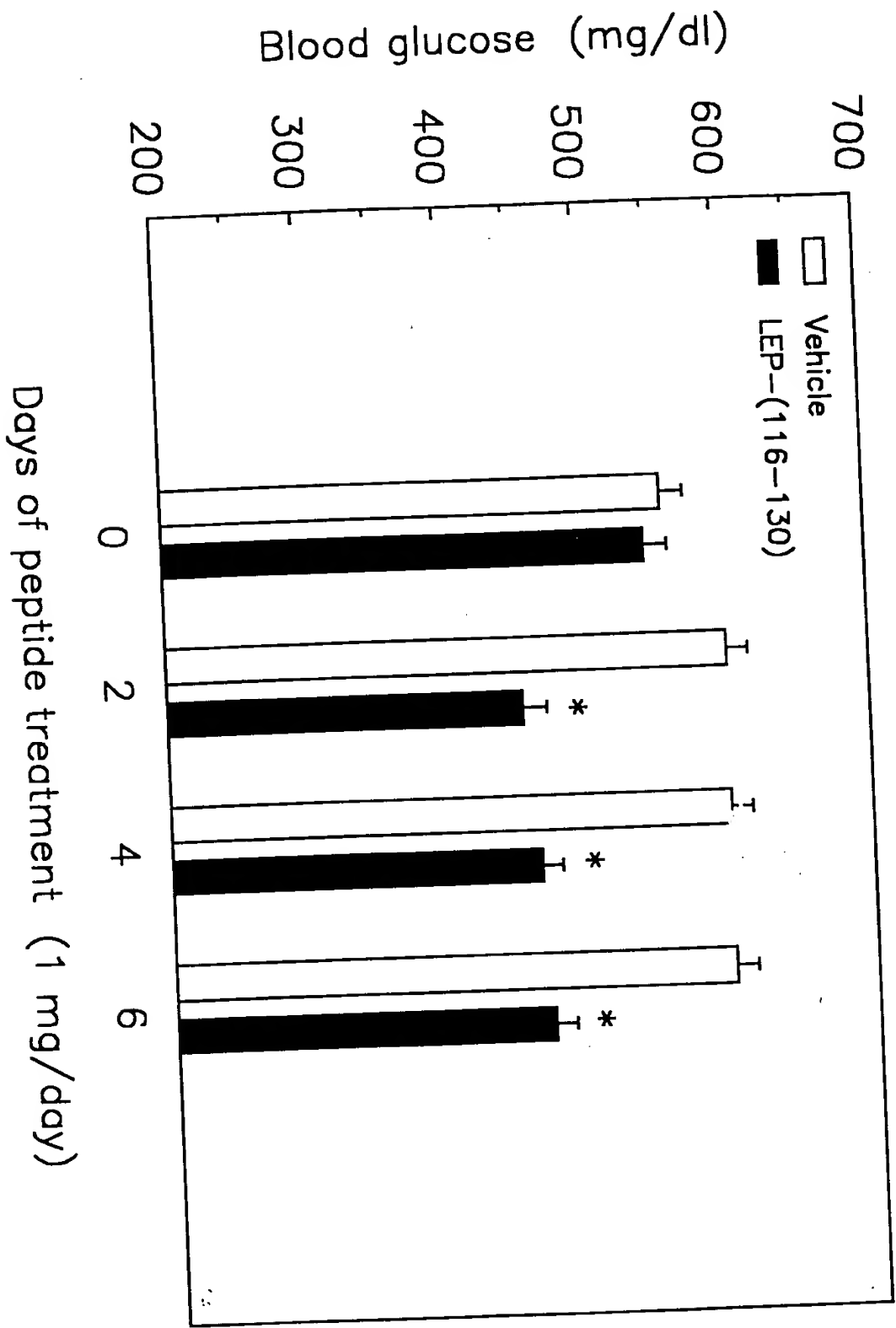
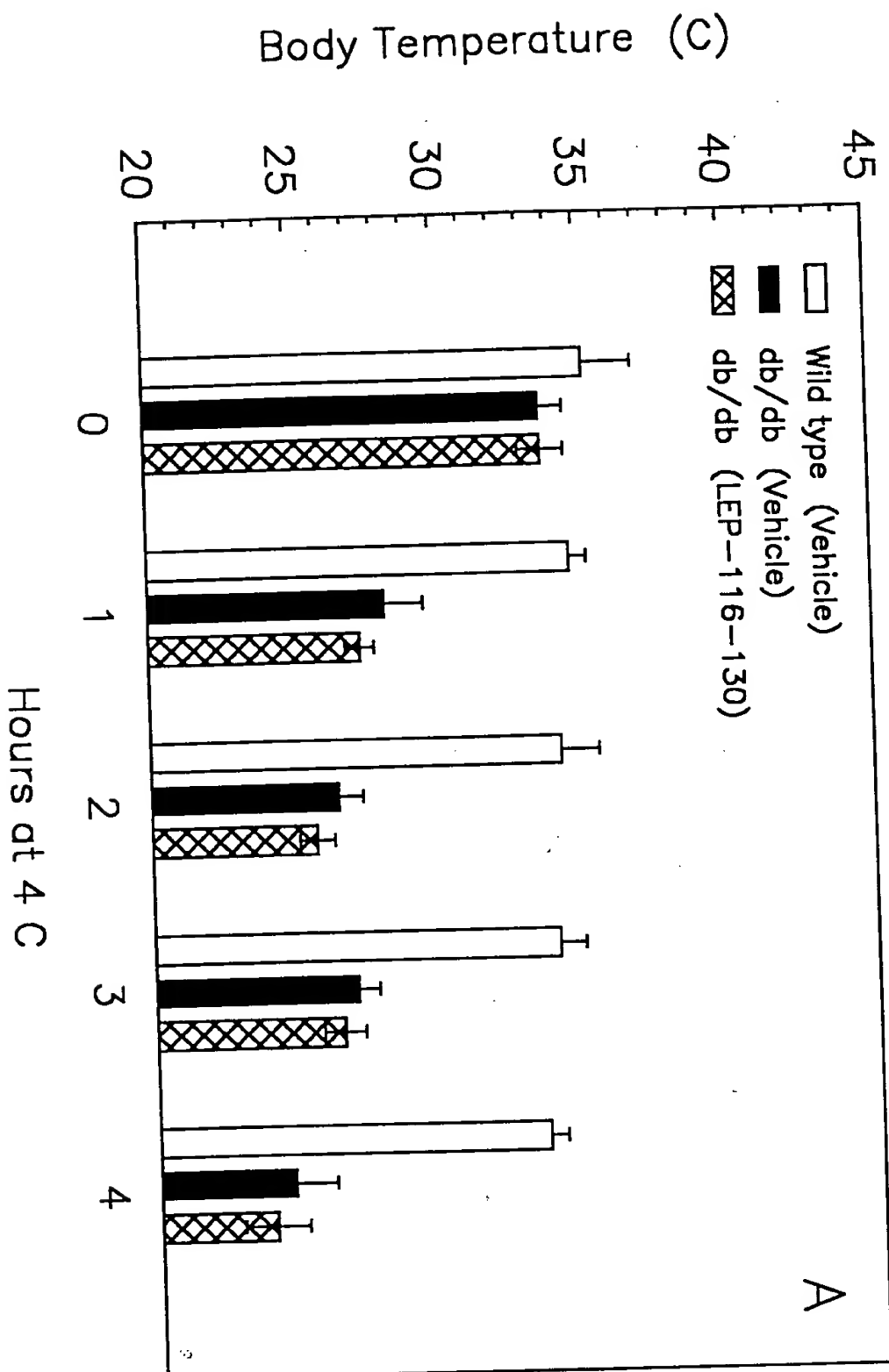


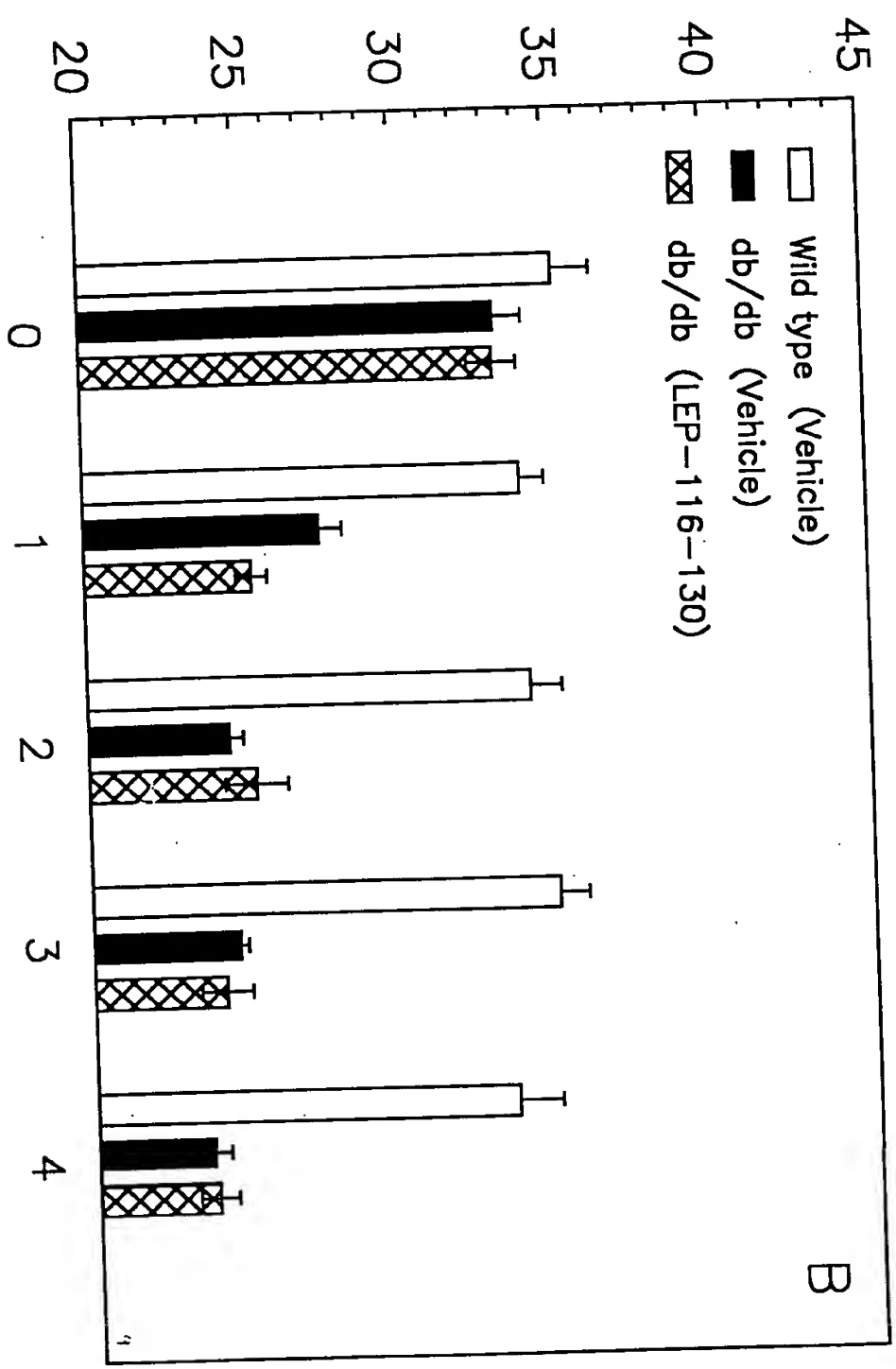
FIG. 12

00377081-081999



09377081-091099
FIG. 13A

Body Temperature (C)



Hours at 4 C

09377081-021999
FIG. 13B

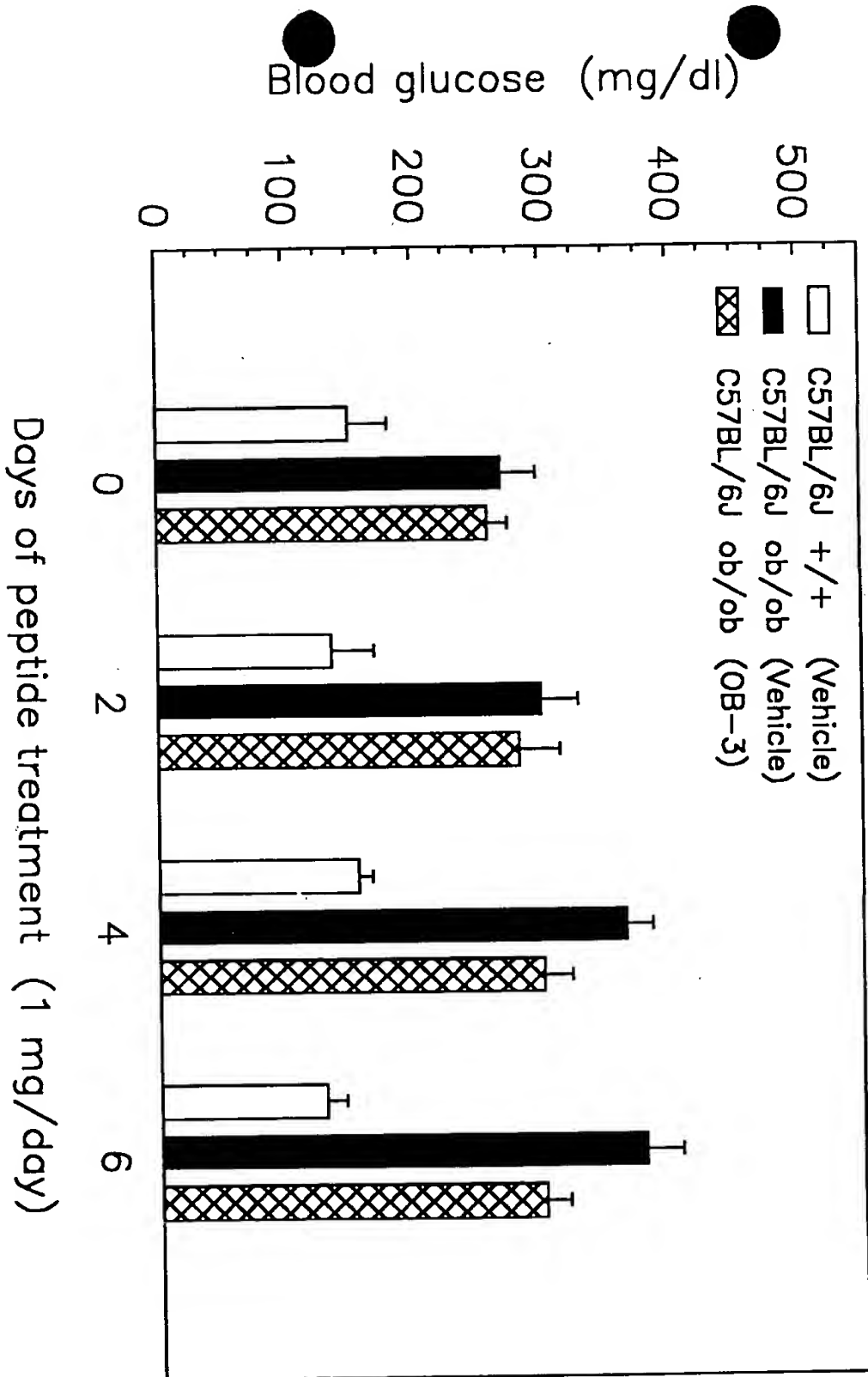


FIG. 14

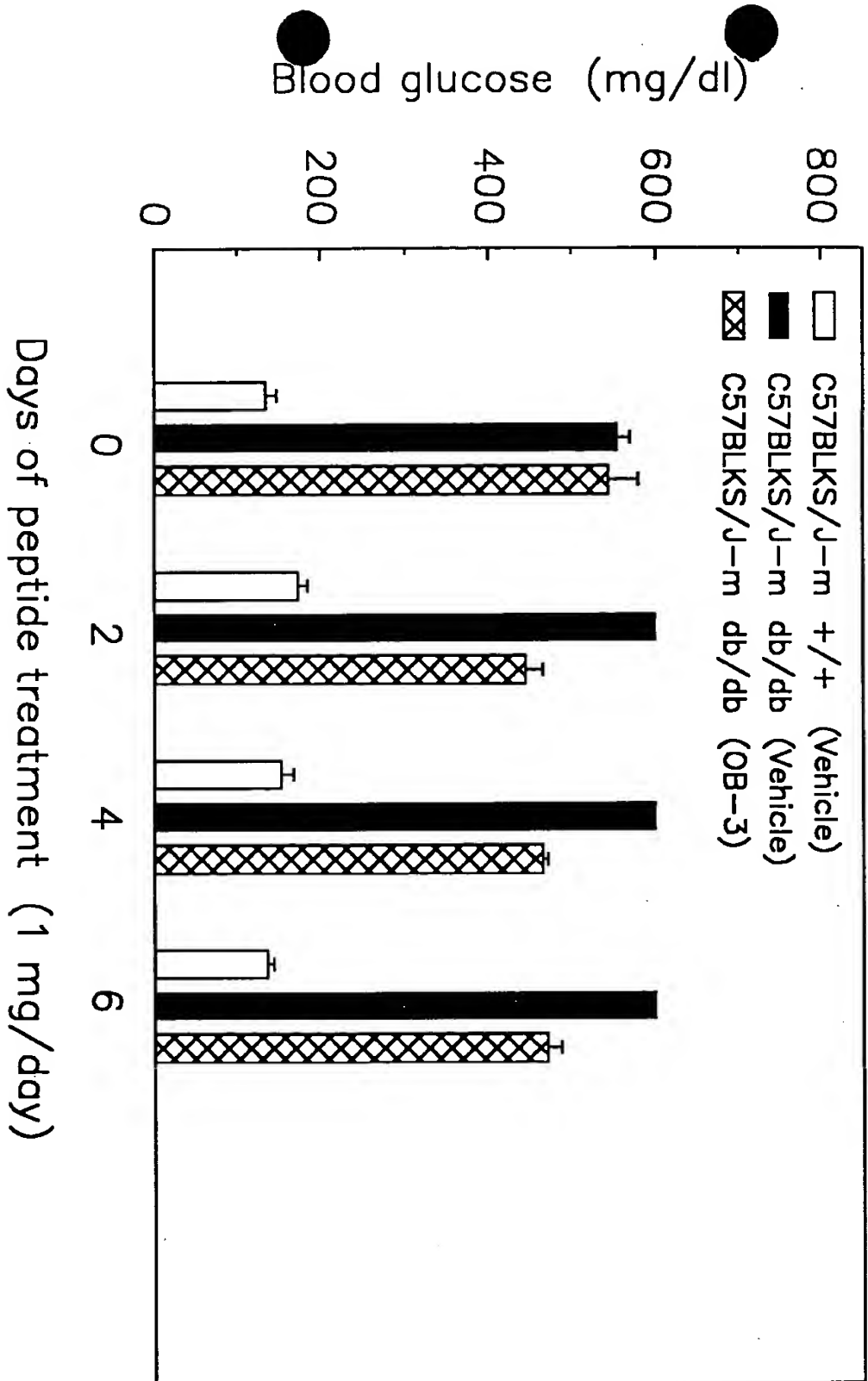


FIG. 15

09377081.081999

